INDEX

AGRICULTURAL Class (see names of Countries) Algiers, French Army in, defective ambulance arrangements, 155 Alsace-Lorraine: Loss of, ultimate economic benefit to France, 277, 278 Russian Alliance, probable effect on, of return of provinces by Germany, 90 Aluminium, vessels constructed with, impenetrability alleged, 102 Ambulance work (see title Wounded) Ammunition (see title Artillery) American Civil War: Armoured ships, final supersession of wooden ships, 96 Expenditure, 130 Losses, 343-345 Overcharged rifles found on field of battle, 21 Wheat, rise in price, 295 Anarchism, spread of, effect on militarism, 347, 356 Arms, Small: Bayonet, reliance on, impossible in modern warfare, 33, 34 Chassepot, effectiveness of fire compared with modern rifle, 5, 323 Improvements in, 4: Increased number of casualties resulting, 319-329 Renewal in time of war, 307 Rifles (see that title) Russia, manufacture in, 242, 243, 307 Artillery and Artillery Ammunition: Amount effective for war, 63 Bombs: Illuminating, used in night attack, 52 Improvements since Franco-Prussian war, 9 Coast batteries, fire from, ineffectiveness, 104 Destructiveness, calculations as to possibilities, 20 Electric projectile used in night attack, 52 Entrenchments, time taken in construction, 45 Explosion, premature, danger of, 20, 21, 22 Fire over heads of advancing troops, dangers attending, 334 Gases, extent of direct action, 22

```
Artillery and Artillery ammunition (continued):
    Guns:
         Cost of firing, 99, 100
         Effect on future warfare, 8
         Number of rounds required, 20
         Russian factory at Obukovsk, 308
    Improvements in, 7-19, 38, 329
    Nerves, strain on, in dealing with highly explosive ammuni-
      tion, 21
    Preliminary action, before infantry attack suggested, 32
    Rôle in future warfare, 17-23
    Shells:
         Decreased use of, in future warfare, 9
         Increase in destructiveness since Franco-Prussian war, o
         Premature explosion, danger of, 20
    Shrapnel:
         Area of dispersal, 8
         Destructiveness, 8, 9, 329
    Wounds caused by artillery fire, 148, 149, 152
Attack:
    Artillery, losses inflicted by, 10
    Cavalry, 50
Difficulties under modern conditions, 337-340
    Direct, rarity of, 45
    European armies, comparative efficiency, 62
    Infantry, defects of modern tactics, 25-34
    Loose formation, 5
    Night attack, 50
"Auf der Schwelle des Kriegs," statement as to food supplies in
  time of war, 302, 303
Austria:
    Agricultural Class;
         Earnings, 314
         Proportion of population, 317
    Attack and defence, efficiency in, 62
    Bachelors, percentage, 290
    Coal supply, 306, 307
    Crime, convictions, 232, 237
    Danish war, expenditure, 130
    Declaration of war improbable, 354
    Drunkenness, statistics, 229, 230
    Expenditure on Army and Navy, 133-138
         Future war, estimates, 142, 143, 144
    Fires, losses by, 192
    Food supply, sufficient in event of war, 302
    France, war with, expenditure on, 130
    Frontier defences, expenditure on, 57
    Grain Supply:
         Home production and import, 295, 296, 297
```

Austria (continued): Grain Supply: Inequalities of harvests, 301 Oats, home production, 297, 298 Price, rise in, probable, in event of war, 141 Horses for military purposes, statistics, 316 Infantry, re-armament, estimated cost, 5 Kerosene supply, deficiency, 305, 306 Marriages, statistics, 208 Meat supply, superfluity, 303, 304 Military strength, 36, 63, 318 Naval expenditure, 133, 137, 138 Russian compared with, 125 Officers, proportion possessing good preparatory training, 43 Population increase, 292 Old men and children, percentage, 289 Town and country, comparison, 193 Reserve, proportion to be drawn upon, 42, 336 Revenue, distribution, 145, 146 Rifle, calibre adopted, 319 Russo-Austro-German war of the future (see that title) Salt supply, superfluity, 304, 305 Sappers, number in army, 333 Securities held in Germany, 275, 276 BACHELORS, proportion to population in leading European States, Baker, Sir F., on probable effect of war on people of England, 313 Baltic Fleet, introduction of steam, 95 Bardleben, Professor, on destructiveness of modern rifles, 151 Battles: Accidental, description of, 46 Area, increased by modern conditions, 5, 39 Descriptions of future battles, 47, 48 Duration, prolonged, 52, 337, 338 Indecisive, probable increase in number, 49, 338 Opening from great distance, 5 Bayonet, reliance on in modern warfare impossible, 33, 34 Beck, Dr., on humanity of modern bullets, 150 Belgium:

Crime, statistics, 232
Drunkenness, 229, 230
Fires, losses by, 192, 193
Frontier defences, expenditure, 57
Rifles, experiments with, 4
Berdan Rifle:
Cartridges, number carried, 328
Range of fire, 6

Beresford, Lord Charles, on food supply in England, in time of war,

Bilroth, Professor, on aid to wounded, 156 Bircher, experiments in rifle fire, 152 Births:

France, low rate, 288, 292 Illegitimate, statistics, 225

Russia, rate compared with other countries, 207, 208

Bismarck, Prince:

Russian designs against Germany, report spread by, 136
Sea and land victories, statement as to comparative importance, 122

Black Sea Fleet, composition, 95

Blockade of ships in ports and harbours, 104, 105

Bombardment (see Naval Warfare)

Bombs, 9, 52

Boots, defective, supplied in the Russo-Turkish war, 158

Bones, penetrative power of bullets, 153

Botkin, Professor, on defective ambulance arrangements in Russo-Turkish war, 154

Brest-Litousk, strategical importance, 71, 79, 80, 82

Brialmont, General, on:

Fortresses, investment, 55

Franco-German War of the future, 65

Russia:

Economic effect of war, 163

Route of attack by Aus ro-German Army, probable, 76, 78 Sappers, number required in army, 333

Brisant shell, destructiveness, 9 Bruns, Herr, on modern bullets, 150, 151

Bullets:

Penetrative power, 3, 6, 149, 319

Revolution and deformation, destructiveness affected by, 322,

Wounds (see title Rifle Wounds)

Bunge, M. N. H., on fluctuation in Russian securities, 166
Burdeau, M., on abandonment of investigation of economic conditions accompanying war, 91

CANADA, losses by fires, statistics, 192, 193 Captains, importance in modern warfare, 38 Cartridges:

Explosion, premature risk of, 21, 22 Supply carried by modern soldiers, 5-7, 328 Casualties, increase in, 5, 319-346

Cattle-breeding, 303, 304

England, 254-256

Russia, 198-201, 303, 304

Cavalry, rôle in modern warfare, 11 Attack, 14, 50 Losses under fire, comparison with infantry, 14 Pursuit, rôle in, 16 Reconnaisances, 11, 12, 16 Rifle fire against, effectiveness, 324 Chassepot, effectiveness of fire, 5, 323 Chasseurs, artillery hampered by, 18, 19 Chilian War: Losses, statistics, 343 Officers and men, comparison, 42, 335, Rifles, modern deadliness proved by, 6, 29, 329 Torpedoes, use in, 101 China, foreign trade with, 125, 126 Coal supply of European States, comparison, 306, 307 Coast batteries, ineffectiveness, 104 Commander-in-Chief. position in modern warfare, 38, 39, 46 Commissariat, difficulties of, 37, 300, 301, 303, 341, 342 Rise in price of provisions in event of war, 140, 141, 143 Companies, Joint Stock, in England, 262 Conscription: Anarchism, increase since introduction of, 347, 356 Defects of system, 35, 36, 37 Consols, holders of, statistics, 260, 261 Corea, possession of, unde-irable for Russia, 126, 127 Corn supply, effect of war on, 141, 294-303, 313, 314, 318 (See also Names of Countries, sub-heading Grain Supply) Coumés, Professor, on difficulties encountered by modern officers, 38 Crete, bombardment, ineffectiveness of fire from war-ships, 118 Crime, statistics, 228-240 Crimean War: Armoured ships, introduction, 96 Black Sea Fleet, composition, 95 Casualties, 148, 343-345 English national debt increased by, 265 Expenditure, 129, 168 Provisions, rise in price, 143, 295

"Dandola," guns carried by, 99
Danish War (1864), expenditure, 130
Death statistics, 209-213
Drunkenness, 230
Killed, in proportion to wounded, in modern warfare, 342-345
Typhoid, death from, in Russia, 224
Declaration of war by any European Power improbable, 354

Success of invading fleets, Van der Goltz on, 119

Cronstadt, committee to consider defence of, 97

INDEX

Defence:

Advantages on side of defensive force, 63 European armies, comparative efficiency, 62 Strengthening necessitated by modern arms, 5

Dementyeff, E. M., on condition of industrial class in Russia, 185-187

Doctors:

Army medical work (see title Wounded, aid of)
Civil, statistics, Russia compared with other countries, 220,

Dragomiroff, General, on advantages of night attack, 51
Dreuze rifle, range of effective fire, 323
Drunkenness, crime, suicide, and insanity resulting from, 226-228
Düppel, Battle of, casualties resulting from rifle fire, 148
"Duilio":

Cost of construction, 98 Guns carried by, 99

Duration of battle, statements as to, 52, 337, 338 Duration of war, probably prolonged by modern conditions, 341

ECONOMIC effects of war, 61, 91, 92, 348, 349, 353

England, 251-265 France, 277-293 Germany, 266-276

Naval warfare, effects, 110, 112

Russia, 163, 242, 250

Summary of effect on vital needs of people, 294-318

Education:

Crime in relation to, statistics, 238

Expenditure, contrasted with that on war, 139

Russia, condition in, 216-219

Efficiency of armies, elements constituting, 61, 62 Electric projectile for use in night attack, 52 Emigration of Germans to America, decline in, 274 England:

Bachelors, percentage, 290 Companies, Joint Stock, 262 Consols, holders of, statistics, 260, 261 Crime, convictions, 232, 237 Drunkenness, 227, 229, 230 Economic effect of war, 251-265

Expenditure on Army and Navy, 133-138, 263, 264 Russian Naval expenditure compared with, 125

Factories, large proportion of people engaged in, 262 Fires, losses caused by, 192, 193

Food:

Production and importation, 251-258
Supply in time of war, probably inadequate, 313

England (continued): Grain Supply: Harvests, inequality, 301 Importation and home production, 251-254, 295 Insufficiency of local products in time of war, 296 Oats, home production insufficient, 297, 298 Horses for military service, statistics, 316 Income Tax, statistics, 259, 260 Marriages, statistics, 208 Meat, importation, 254-256 National Debt, increase owing to past wars, 264, 265 Navy: Expenditure, 125, 133-138 • Increase, 123, 124 Superiority over other nations, 111 Poor Law Relief, number of people receiving, 261 Population: Distribution between town and country, 262 Increase, statistics, 292 Occupation, 258, 259 Percentage of old men and children, 289 Potatoes, cultivation and importation, 254 Revolution, possibility of, as result of war, 263 Rifle, calibre adopted, 319 Savings banks, deposits in, statistics, 261 Wages and incomes, probable effect of war on, 258-263 Entrenchments: Dead bodies cast out of, 157 Importance in modern warfare, 10, 11, 332-334. Sappers, number of in different armies, 333 Tactics in relation to, 26-33, 45 Envelopment, varying opinion as to value in military tactics, 30, 34 Equipment, weight carried, 36, 345 Expenditure, Military: Comparative statement as to expenditure on armies and navies, Future wars, estimate, 140-146 Past wars, 128-139 (See also names of Countries) Explosives (see title Artillery and Artillery Ammunition) FINLAND, crime, statistics, 236 Fires, losses by, statistics, 192, 193 Food Supply: Armies (see title Commissariat) Effect of war on, 294-305, 313-315, 318 Three Great European Powers only in position of independence in event of war, 302 (See also title Grain Supply)

```
Fortresses:
    Auxiliary obstacles used in defence, 334
    Declaration of war, probably followed by immediate breaking
       through frontier defences, 57, 58
    Losses during siege, probable increase, 332-334, 342
    Strength of investing force, modern requirements, 55
    Time probably required for siege, 55
    Use in modern strategy, 52, 113
Fougasse cartridges and shells, danger of premature explosion, 20,
      21, 22
France:
    Agricultural Class:
        Effect of war on, 287
        Incomes, 313, 314
        Percentage of population, 284, 285, 287, 317
        Wages, 286
    Algiers and Tunis, armies in, defective care of wounded, 155
    Alliance with Russia, probable effect on of return of Alsace
      and Lorraine by Germany, 90
    Artillery:
        Effective in event of war, amount, 63
        Improvements in, 19, 329, 330
    Assistance given to poor, statistics, 287, 288
    Bachelors, proportion to population, 290
    Coal supply, 306
    Crime, statistics, 232, 236, 237
    Debt, National, growth of, 281, 282
    Declaration of war, improbable, 354
    Drunkenness, 227, 229, 230
   Economic effects of war, 277-293
   Efficiency in attack and defence, comparison, 62
    Estates passing by legacy and gift, statistics, 282, 283
    Expenditure on war, statistics, 133-139
        Future war, estimates, 142-144
        Past wars, 128, 130
        Revenue, distribution with regard to, 145, 146
    Fires, losses by, 192, 193
   Foreigners engaged in industry, 283
   Franco-German War (see that title)
   Frontier defences, 57, 342
   Grain Supply:
        Harvests, inequalities, 301
        Insufficiency of local production in time of war, 296, 297
        Import and home production, of wheat, barley, and rye,
          295
        Oats, home production insufficient, 297, 298
    Horses for military service, statistics, 316
    Imports and exports, 278-281, 283, 295, 303-305
    Incomes, statistics, 286, 313
    Insanity resulting from drunkenness, 227
```

```
France (continued):
    Kerosene supply, deficiency, 305, 306
    Marriages, statistics, 208
    Meat supply, deficiency, 303, 304
    Militarism, attitude of people towards, 355
    Military strength, statistics, 36, 63
    Mobilisation of army in time of war, expense estimated, 141
    Navy:
        Armoured ships, introduction, 96
        Expenditure, 133, 137, 138
           Russian compared with, 125
        Increase, 123
    Officers, proportion possessing good preparatory training, 43
    Paris (see that title)
    Population:
        Birth-rate, low, 288-292
        Distribution according to industry, 284
        Town and country, comparative growth, 193
        Value of growth, comparison with Germany, 293
    Re-armament, estimated cost, 5
    Reserve forces, 42, 336
        Defective training proved by manœuvres, 37
    Revenue and Expenditure, 281
    Rifles:
        Calibre adopted, 319
        Effectiveness:
             Comparison with other nations, 4
             Diagrams illustrating, 325-327
    Russo-Austro-German war of the future (see that title)
    Sappers, number employed, 333
    Savings-banks, deposits in, 282
    Socialist propaganda, 288
    Tactics, defects of, 25
    Tonkin War, torpedoes used in. 101
    Unemployed, proportion of population, 287, 288
    Women, active share in industry and trade, 287
Franco-German War, 1870:
    Economic condition of country, improvement resulting from,
      277-283
    Fortresses captured, 54
    Improvement in arms since:
        Artillery, 9, 19, 78, 329, 330
        Small arms, 4, 5, 323, 324
    Losses, statistics, 130, 131, 343-345
    Metz, battle indecisive, 49
    Mobiles, second day's attack generally necessary for dislodg-
      ment, 53
    Navy, unimportant part played by, 120, 121
        Moltke, statement as to improbability of attack on
          German coast, 117
```

Franco-German War (continued): Night attacks, 51 Officers: Disablement, adopted as principle in battle, 42 German: Losses, statistics, 335, 336 Superiority in independence and self-reliance, 46 Paris, siege of, number of men required for investment, 55 Sharpshooters, important part in, 331, 332 Wounded: Ambulance arrangements, defective, 154, 155 Cold steel, wounds by, percentage, 148 Explosive bullets, charge as to use of, 150 Shells and bullets, wounds by, percentage, 149 Total losses, 131, 343-345 Franco-German War of the future, 63 Distribution of troops, 64 Effectiveness in attack, comparison, 66 Invasion of France by Germany, 65 Invasion of Germany by France, 67 Paris, siege of, difficulties attending, 66 Strength of forces, almost equal, 65 Frontier defences, 52, 57, 58 Franco-German, 65, 66 Russian, 73, 75

GEBLER, Professor, on effectiveness of modern rifle, 4, 5, 329 Gerbinus, on movements initiated by the masses, 60 Germany:

Agricultural Class:

Earnings, 314

Effect of war on, 267, 314, 316 Percentage of population, 266, 268

Artillery:

Increase in power, 19 Strength in 1896, 63

Bachelors, proportion to population, 290

Coal supply, 306

Crime, statistics, 232, 236, 338

Danish War, expenditure of Prussia on, 130

Drunkenness, 227, 229, 230

Economic effects of war, 266-276

Efficiency in attack and defence, 62

Emigration, decline in, 274

Expenditure on future war, estimates, 142, 143, 144

Expenditure on maintenance of Army and Navy, 133-138

Fires, losses by, 192, 193

```
Germany (continued):
    Franco-German War (see that title)
    Franco-German War of the Future (see that title)
    Frontier defences, expenditure on, 57
    Grain Supply:
         Harvests, inequality, 298, 299, 301
        Home production and import, 295
        Insufficiency in time of war, 296, 297, 299, 302
             Plans for remedying, 302, 303
        Oats, home production insufficient, 297, 298
    Horses, number required for military service, 314-316
    Incomes, distribution, 269, 270, 272, 308
    Industrial classes, effect of war on, 266-275
    Infantry:
        Carriages used for transport during manœuvres, 332
        Re-armament, estimated cost, 5
    Kerosene supply, deficiency, 305, 306
    Manœuvres, 45, 332
    Marriages, statistics, 208
    Meat supply, imports and exports, 303, 304
    Militarism, attitude of people towards, 355
    Military strength:
        Proportion of population engaged in army, 318
        Total, 36, 63
    Military writers, caution of, 26
    Navy:
        Expenditure, 125
        Increase, 123
    Officers:
        Hereditary class in Prussia, 350
        Proportion possessing good preparatory training, 43
    Population:
        Distribution by occupation, 266, 268
        Growth, 290-293
             Town and country, growth in compared, 193
        Old men and children, percentage, 289
    Production of necessities of life, decrease in time of war, by
      withdrawal of men for military service, 315
   Reserve, statistics, 42, 336
    Revenue, 145, 146
    Rifles:
        Calibre adopted, 319
        Effectiveness, 4, 326, 327
   Russian designs against, report spread by Prince Bismarck,
   Russo-Austro-German War of the Future (see that title)
   Salt supply, superfluity, 304, 305
   Sappers, number in army, 333
   Savings of people, inconsiderable, 269, 271, 309, 310
```

Germany (continued):

Securities, effect of war on, 275, 276

Socialist propaganda, activity, 271, 311, 312

Wages, low standard, evils of war increased by, 308-311

Women, effect of war on wage-earning class, 272-274

Gilyarovski, P., on condition of children in Russia, 211

"Gloire," construction, 96

Goltz, Van der, Quotations from:

Accidental Battle, description, 46

Deterioration of armies during long war, 346

Importance of reinforcements, 45

Gorni-Dubnak, night attack on, 51

Grain supply, effect of war on, 141, 294-303, 310, 313, 314, 318

(see also names of Countries)

Grardimay, defective ambulance arrangements, 156

Great Britain (see England)

Gulletta, defective ambulance arrangements, 156

Guns:

Field guns (see title Artillery, subheading Guns)

Naval, 99, 103

HEDZVETSKI, V. I., on insufficiency of grain supply for German Army on Russian frontier, in event of war, 300

Hoenig, F., Quotations from:

Night attacks, 51

Sieges, in modern warfare, 52

Höhenlohe, Prince, on:

Franco-Prossian War, incident in, 335

Shrapnel, destructiveness, 8

Holland:

Fires, losses by, 192

Rifle, calibre adopted, 319

Hornby, Admiral, on insufficiency of food supply in England in

time of war, 313

Horses, use of for military service, 315, 316

Russia, large supply available, 240-242

Hungary:

Bachelors, percentage, 290

Crime, statistics, 232

Grain production, 295

Population, percentage of old men and children, 289

ILLUMINATING bomb for use in night attacks, 52

Incomes, Statistics:

England, 259

France, 286, 313

Germany, 269, 270, 272, 308

Russia, 314

Infantry: Attacking party, number, proportion to defenders, 31 Bayonet, reliance on in modern warfare impossible, 33, 34 Carriages, use for rapid transport, 332 Cavalry, attack on, 15 Enveloping, varying opinions as to, 30, 34 Equipment, weight, 36 Losses, estimates, 14, 27-32 Marches, endurance required, 25, 36 Officers, great ability required, 27 Reconnaissance, duties in relation to, 12, 13, 24 Re-armament, estimated cost, 5 Rifle fire against, effectiveness, 323, 325, 327 Rôle in future warfare, 23 Tactics, differences of opinion as to modern system, 25-34 Inkerman, battle of, casualties caused by bullet wounds, 148 Instructions as to tactics, elaboration in time of peace desirable. 336, 337 Iron and steel manufacture, working of in Russia, 242, 243, 307 Ironclads: Aluminium, vessels protected by, alleged impenetrability, 102 Boilers and engines, protection of, 102 Cost of construction, 98 Guns and ammunition, 98, 99 Introduction, 96 Machinery, complexity, 106 Thickness of armour, 98 Water-tight compartments, 102 "Italia": Cost of construction, 98 Guns and ammunition carried by, 90 Italy Crime, statistics, 232, 236. Drunkenness, deaths from, 230 Efficiency, comparative, in attack and defence. 62 Expenditure on war estimates, 133-139, 142-146 Frontier defence, expenditure, 57 Future war, distribution of troops, 64 Marriages, statistics, 208 Grain Supply: Harvests, inequalities, 301 Home production and importation, 295 Insufficient in event of war, 296, 297 Oats, home productions, 297, 298 Horses for military service, statistics, 316 Infantry, re-armament, cost estimated, 5 Kerosene supply, deficiency, 305, 306 Losses in war with Austria, 343, 345

Meat supply, superfluity, 303, 304

Italy (continued): Military strength, total, 36, 63 Navy, expenditure on, 133, 138, 139 Russia compared with, 125 Population, rate of increase, 292 Reserve, proportion to regular army, 25, 42, 336 Revenue, distribution, 145, 146 Rifle: Calibre adopted, 319 Effectiveness, 4 Salt supply, superfluity, 304, 305 Sappers, number in army, 333 Securities held in Germany, 275, 276. Janson, General, on: Infantry attack, 32 Officers in Franco-Prussian War, independence of, 46 Foreign trade with, 125, 126 Russia, relations with, 124, 125, 127 Jung, General, on mobilisation of French Army in time of war, 141 KAGARETCH, night attack on, 51 Kars, night attack on, 51 Kef, defective ambulance arrangements at, 156

KAGARETCH, fight attack on, 51
Kars, night attack on, 51
Kef, defective ambulance arrangements at, 156
Kerosene supply, 305, 306
Killed, proportion to wounded in modern warfare, 342-345
Killichen, General, on number of sappers required by army, 333
"Koenig Wilhelm," cost of construction, 98
Königsberg, sections of bridges, and materials for railways stored at, 83
Kotié, S. N., on effect of war on price of corn in Austria, 141
Kovno, strength of fortress, 79
Kuropatkin, General, night attack advocated by, 51

"La Poudre sans Fumée":
Battle described in, 47
Night attack advocated in, 51
Langlois, Colonel, statements as to artillery fire:
Effectiveness, 7, 8, 329, 330
Number of rounds required for one field-piece, 20
Le Mans, night attack on, 51
"Le Progrès Militaire" on cost of naval weapons, 99
Leer, General, on:
Duration, probable, of war with Russia, 315
German Army on Russian frontier, statistics, 300
Liebert, on difficulties of pursuit under modern conditions, 50

Lissa, destruction of Italian fleet at, 120 Losses, probable, in future wars, 319-346 Luzeux, General, on modern teaching of tactics, 26

" MAGENTA," cost of construction, 98 Makarof, Admiral, on machinery of the "Rurik," 106 Malshinski, Mr., on growth of population in Russia, 190 Mannlicher riffe, effectiveness of, 323, 324, 343, 344 Manœuvres, information obtained from, incomplete and unsatisfactory, 41 Maps and plans, Russo-Austro-German War of the Future: Prussia invasion by Russia, 89 Russian defensive system, 74 Vistula-Bug-Narev theatre of war, 77, 78 Marches, endurance required, 25, 36 Marriages, statistics, 207, 208 Mauser Rifle: Effectiveness, 4, 320, 321 Number of shots fired per second, 4 Mayence, investment difficulty, 67, 68 Meat Supply Statistics: Continental Powers, 280, 303, 304 England, 254–256 Melinite, danger of premature explosion, 20 "Merrimac," exploit of, 96 Mexican war, losses in, analysis, 345 Mignol, Colonel, on French tactics, 25 "Militärische Essays"; statements as to cavalry in modern warfare, 14, 15 Militarism, opposition to, 347-356 Mobilisation: French Army in time of war, estimate of cost, 141 Rapidity of modern methods, 36, 64, 65 Moltke, General Von, statement as to possible invasion of German coast by French Navy, 117
"Monitor," battle with "Merrimac," 96 Monteculli on effect of insufficient food upon troops, 341 Morache, analysis of losses in modern wars, 344 Moscow, attempt to occupy, possibility, in event of war, 84-87 Movements of enemy, observation of: Auxiliary instruments for, 10 Cavalry and infantry, duties in relation to, 12, 13 Sharpshooters, duties, 331, 332

NAPOLEON I:

Murder, convictions, statistics, 232

Moscow campaign, strength of French and Russian armies at Smolensk and Moscow, 86

Müller, General, on effectiveness of modern artillery, 20, 31, 330

```
Napoleon I. (continued):
    Plan of battle, allowance made for accidents, 45, 46
    Success in battle, statement as to chances of, 44
Naval Warfare:
    Accident, strong element in, 108, 109
    Austrian Navy, expenditure on, 133, 137, 138
         Russian expenditure compared with, 125
    Blockade of ports, 104
    Bombardment of towns, 103, 118, 119
         Undefended towns not to be bombarded, principle not
           acknowledged, 103
    Coast batteries, ineffectiveness, 104
    Cruisers: Light and swift, preference for, 100
    Destructiveness, increase in, 105
    English Navy (see England)
    Expenditure entailed, 98, 99, 110, 111, 113, 133-138
    French Navy (see France)
    Future of naval warfare, 93-112
    German Navy, expenditure, 123, 125
    Guns, 99, 103
    Ironclads (see that title)
    Italian Navy, expenditure, 125, 133, 138, 139
    Ordnance, improvements in, 97
    Privateering, 109, 295
    Result of battle between fleets of equal strength, 107
    Russian Navy (see title Russia)
    Shells:
         Cost of, 99, 100
         Destructive power, 99, 106, 108
    Social and e onomic results, 110, 112
    Steam, adoption, 95
    Torpedoes, 100-103
Nerve of soldiers:
    Artillery fire, effect of, 10
    Deterioration, 52, 340
    Rifle fire, effect of, 6
    Strain in dealing with highly explosive ammunition, 21
Night Attack:
    Effectiveness, difference of opinion as to, 50-52
    Nerves of soldiers affected by possibility of, 340
Nigote, Captain:
    Battle described by, 48
    Duration of battles, 52
Nirschau riots, casualties caused by rifle fire, 322
Norway marriage statistics, 200
```

OATS, home production insufficient in Central European States, 297, 298

Obukovsk, ordnance factory at, 308 Officers: Decline of popularity of military profession, 350 Disablement of, chief aim of enemy, 41, 335 Efficiency under modern conditions questioned, 27, 34, 37, 335 Militarism supported by, 350 PARIS: Siege of (1870), number of men required for investment, 55 Siege of, in Franco-German War of the Future, difficulties, 66 Unemployed in, 288 Workmen trained to light trades, incapacity for heavy tasks, 272 Paskevitch, Colonel, instrument for measuring distances of rifle fire invented by, 327 Peroxylene, danger of premature explosion, 20 Pestitch, General, on cost of firing naval guns, 100 Peterhead, bombardment threatened during naval manœuvres, 103 Pigorof on: Defective care of wounded, 154 Frost-bitten feet caused by defective boots, 158 "Piotr Veliki," guns carried by, 97 Pistols, Mauser, rate of fire, 4 Plans of campaign in future warfare, 63 Plevna, siege of, 54 Poland: Crime, statistics, 231, 236, 238 Population, town and country, comparative growth, 193 Strategical importance in event of Russo-Austro-German War, 82-85 Pont de Fahs, defective care of wounded at, 156 Populace: Attitude towards militarism, 347, 353 Effect of war on vital needs of, 294 Porth, Dr., on defective care of wounded, 153, 157 Potatoes, cultivation and importation into England, 254 Powder, smokeless, effect of, 3 Artillery, 17, 18 Assault, difficulties increased, 337, 339 Battle described in "La Poudre sans Fumée," 47 Cavalry attack favoured by, 15 Deadliness of modern warfare increased, 6 Infantry action, 24 Night attack aided by, 51 Reconnaissances, difficulty increased, 12 Sound of shot, distance of penetration lessened, 24 Prisons, expenditure on, in Russia, 239 Privateering in future warfare, 109, 295

"Prokhor," guns carried by, 97, 98

Propaganda against war, effect on minds of soldiers, 30 Prussian needle-gun (1870), range of effectual fire, 6 Psychological aspect of war, 59 Pursuit:

Cavalry, rôle in, 16 Difficulty under modern conditions, 50 Puzuirevski, General, on night attacks, 51

QUARTERS for soldiers, difficulty of procuring, 37

RECONNAISSANCES:

Cavalry and infantry, duties defined, 12, 13, 24 Sharpshooters, employed for prevention of, 331 Reger, Dr., on modern bullets, 150

Reserve Soldiers:

Drawbacks to employment of, 25, 27, 37, 340 Officers, efficiency doubtful, 27, 37, 42, 335 Statistics, 42, 336

Retreat:

Cavalry pursuit, 16

Dangers under modern conditions, 340
Revenue, distribution in different countries, 145, 146
Revolutionary movements, effect of war on, 91, 356
Rhine, probable difficulty of crossing, in Franco-German War of the Future, 67
Richter, Professor, on defective care of wounded, 155

Rifle wounds, 148

Explosive character of bullets fired at great velocity, 150, 151

Increased number of casualties, 150, 152, 319

Penetrative power of bullets, 2, 110, 210

Penetrative power of bullets, 3, 149, 319 Proportion of killed to wounded, 342

Rifles:

Accuracy increase, 6, 7, 323, 324
American Civil War, over-charged rifles found on field, 21
Artillery fire, comparative destructiveness, 148
Calibre, diminished, advantages, 5
Cartridges, number carried, 5-7, 328
Chilian War, deadliness of modern arms proved by, 6
Effectiveness of modern weapons, 3, 319
Diagrams illustrating, 321, 343

Rate of increase in power, 38

Fire over heads of advancing troops, dangers of, 334

Measuring distances, instrument for, 327

Penetrative power of bullets, 3, 6, 149, 319

Random shots, losses from, 29

Range of effective fire, 3, 324

Rate of fire, 4, 45
Revolution and deformation of bullet, destructiveness effected by, 322, 328

Rifles (continued): Self-loading, made of alloy of aluminium, 4 Shrapnel fire, comparison with, 8, 329 Sound of shot, distance of penetration lessened by use of smokeless powder, 24 Rohne, General, on: Attack on fortified position, 10 Sharpshooters, use of, 19 Roon, Von, on strain on nerves, 340 Roumania : Army, number of sappers in, 333 Harvests, inequalities, 301 "Rurik," machinery of, 106 Russia: Agricultural Class, 196-203 Conditions subsequent to Crimean War, 114 Earnings, 314 Effect of war on, 249, 317 Indebtedness of peasants, 203 Arms and ammunition, manufacture, 242, 243, 307 Births: Illegitimate, 223, 225 Proportion, compared with other countries, 207 Cattle supply, 198-201, 303, 304 Character of population and country, 163, 203, 214 Children, condition of, 209-213 Chinese trade, 125, 126 Coal supply, 306, 307 Corea, possession of undesirable, 126, 127 Cotton, wool, skins, and linen supply, 307 Crime, statistics, 228 Crimean War (see that title) Death-rate, 209 Declaration of war improbable, 354 Defensive war, advantages in, 246 Doctors, number, comparison with other countries, 220 Domestic animals, 198 Drunkenness, 227 Duration of war, probability, 315 Economic effects of war, 163 Summary, 242, 250 Education, popular, 216 Efficiency in attack and defence, 62 Expenditure on justice and prisons, 239 Expenditure on War: Comparison with other States, 133, 245 Daily, in time of war, 142, 143, 169, 248 Decrease, probable, 249 Future war estimates, 142-144, 169, 248

```
Russia (continued):
    Expenditure on War:
         Increase, 133, 134-139, 169
         One inhabitant, expenditure by, 169, 170
         One soldier, cost of maint nance, yearly, 136, 169
         Past wars, 131, 132, 168
         Revenue, distribution, 145, 146
    Families of soldiers, contribution towards support during time
      of war, 169, 171, 314
    Finances, 115
         Difficulties attending war, 247, 248
    Fires, losses by, 192-195
    Food supply, sufficient, in event of war, 302
    Germany, Russian designs against, report spread by Prince
       Bismarck, 136
    Grain Supply:
         Effect of war on prices, 249
         Harvests, inequalities, 301
         Oats, yearly exports, 298
         Sufficient in time of war, 297
    Horses for military service, 240, 316
    Incomes of people, effect of war on, 314
    Indebtedness of population, 203
    Infantry, re-armament, cost estimated, 5
    Iron and steel, working and manufacture of, 242, 243, 307
    Japan, danger from improbable, 127
    Kerosene supply, 305, 306
    Marriages, proportion compared with other countries, 207.
         208
    Meat supply, 303, 304
     Medicine, outlay on, per inhabitant, 222
     Military strength, 36, 63
         Proportion of population engaged in army, 318
     Navy:
         Armoured ships, introduction, 97
         Expenditure, 124, 125, 133-139
         Increase, 116, 124
         Need of, questioned, 113
         Shipbuilding works executed in England, 116
         Steam introduction, 95
     Nerve of soldiers, probable superiority, 52
     Officers, proportion possessing good preparatory training, 43
     Population:
         Distribution, 190
          Effect of war on, 188
         Growth, 114, 115, 189, 190, 193, 206, 207, 292
     Posts and Telegraphs, expenditure on, 181
     Renewal of army, circumstances affecting, 240
     Reserve, proportion to regular army, 25, 42, 336
```

```
Russia (continued):
    Revenue, distribution, 145, 146
    Rifles:
        Accuracy, improvement in, 325
        Calibre adopted, 319
        Paskevitch instrument for measuring distances, 327
    Salt supply, 304, 305
    Sappers, number employed in army, 333
    Savings, inconsiderable, 193, 196, 314
    Securities:
         Depreciation in event of war, 166-168, 247, 248
        Germany, securities held in, 275
    Settlements, average number of houses in, 191
    Sickness, prevalence, 223, 224
    Siberian railway, 124, 126
    Statistics, official, compiled first under Nicholas I., 164
    Suicide, statistics, 225
    Towns, growth of, 193
    Trade, effect of war on, 172, 244, 249
         Exports, 172
         Imports, 177
         Manufacturing crisis probable, 182
         Maritime trade, 125
         Undertakings in 1892, 180
    Wages, 186, 314
    Wounded, care of, reforms needed, 158
Russo-Austro-German War of the Future:
    Allies of Germany, weakness, 70, 71
    Distribution of troops, 64
    Defensive attitude of Germany, 72, 73
    Economic and social conditions, affecting, 91, 92
    France, probable change of attitude in the event of return of
       Alsace-Lorraine, 90
    Invasion of Austria by Russia, 85, 87, 90
    Invasion of Eastern Galicia by Russia, improbable, 90
    Invasion of Germany by Russia, 87
         Bombardment by fleet, small cities only accessible, 121
    Invasion of Russia, improbable, 82, 85, 117-120
    Maps and plans, 74, 77, 78, 89
    Moscow, attempt to occupy, 74, 84-87
    Number of men available, 63, 75, 76, 79, 80, 81, 85, 86
    Plan of campaign, 69
    Poland, strategical importance, 72, 73, 82-85
    Prolongation of war, advantageous to Russia, 86
    Results, probable, 90
    St. Petersburg, attempt to occupy, 84
    Vistula-Bug Narev District, operations in, 73, 76, 84, 85, 86
         Plans, 77, 78
    Winter, difficulties of advance in, 87
```

Russo-Turkish war: Entrenchments, value proved in, 332 Expenditure, 131, 132, 168 Frost-bitten feet ascribed to wet boots, 158 Industrial production of Russia at time of, 182 Losses, statistics, 343-345 Nerve of soldiers, 52 Night attack, 51 Revolutionary movement strengthened by, q1 Torpedoes, use in, 101 Wounded: Cast out of trenches, 157 Defective care of, 154 Steel weapons, 148 Rüstow, on probable duration of future campaign, 341 St. Cyr, Marshal, on composition of a brave army, 340 St. Petersburg, German occupation possibly attempted in war of the future, 84 Salt supply, Russia contrasted with Western Powers, 304 Sappers, number required, 333 Sardinia, war (1859) expenditure on, 130 Saur, General Von, on attack on fortresses, 56 Saxony: Grain production, 299 Incomes, amount and distribution, 270 Population, town and country, comparative growth, 193 Scheibert, Major, on Russo-Austro-German War of the Future, 72, Schultze-Gävernitz, Dr. Von, on low standard of wages in Germany, 309 Scotland, population distribution, 262 Securities, Government, probable effect of war on, 353 Servia: Harvests, inequality, 301 Securities held in Germany, 275, 276 Sharpshooters: Artillery-men hampered by, 18, 19 Use of in future warfare, 331, 332 Shells: Decreased use in future warfare, 9 Explosion, premature, danger of, 20 Increase of destructive power, 9 Navy, 99 Destructive power, 106, 108 Wounds caused by, 148, 149, 152 Shrapn 1:

Area of dispersal, 8

Shrapnel (continued): Chief artillery ammunition of the future, 9 Destructiveness, 8, 9 Rifle fire compared with, 8, 329 Siberian railway, important only as means of transport, 124, 126 Sickness, losses from, in armies, 344 Sieges (see title Fortresses) Sinope, battle of, cost of firing guns, 100 Size of armies, difficulties of warfare increased by, 36 Skugarevski, General, on: Attack by infantry, 31, 32 Rifle fire, 334 Smokeless powder (see title Powder) Social conditions, effect of war on, 59, 91, 110, 112, 163, 347 Socialism, development in Germany, 311 Sokolovski, Mr., on indebtedness of Russian peasant, 205 Spain: Crime, statistics, 232 Rifle, effectiveness, 4 Steel Weapons: Casualties caused by, 148, 319 Russia, manufacture of, 307 Stein, on provisioning of army, 141 Strasburg, siege of, sickness amongst soldiers, 346 Suicide, statistics, 225 Supporting bodies in attack, deadliness of artillery fire to, 10 Sweden: Crime, statistics, 236 Fire, losses by, 192 Marriages, stalistics, 108 Switzerland, frontier defences, expenditure on, 57 TACTICS: Deadliness of warfare, increased by modern system, 331 Differences of opinion as to, 25 Tchernaya, battle of, bullet wounds in, 148 Torpedoes, 100-103 Trenches (see title Entrenchments) Tunis, French Army, defective care of wounded, 155 Turkey: Revenue expenditure, 145 Rifle, calibre adopted, 319 Russo-Turkish War (see that title) Securities held in Germany, 275 Turnwald, on weight of equipment, 345 Typhus, death from, frequency in Russia, 223, 224 UNITED STATES: Chilian War (see that title

```
United States (continued):
    Civil War (see title American Civil War)
    Fires, losses by, 192, 193
    Food supply, independence in time of war, 302
    Population increase, 202
    Rifle:
         Calibre adopted, 319
         Effectiveness, 4
Universal Service:
    Anarchism, increase since introduction of, 347, 356
    Defects of system, 35-37
VARISCHOEFFER, Inspector, report on wages in Germany, 310
WAGES:
    Agricultural population, proportion of national income earned
      by, 314
    England, 258
    France, 286
    Germany, 272-274, 308-312
    Russia, 186, 314
"Warrior":
    Cost of construction, 98
    Shells carried by, 99
Werner, Admiral, on character of modern naval warfare, 100
Wheat (see title Grain Supply)
Wissenberg, battle of, defective care of wounded at, 154
Women, Economic Position:
    France, 287
Germany, 272, 273
Worth, battle of, dead and wounded soldiers cast out of trenches,
  157
Wounded:
    Aid to, 147, 152
         Defective arrangements in recent wars, 154
         Difficulties, under modern conditions, 30, 156
         Reforms needed, 152, 156
    Artillery fire, 148, 149, 152
    Character of wounds, effect of improvements in firearms on,
      147
    Killed, proportion to wounded in modern warfare, 342
    Rifle wounds (see that title)
    Steel weapons, casualties caused by, 148, 319
```

